



iid values for Morae’s RRT data are:

- a. Mouse events :
{0x87dfc9ca, 0xbfba, 0x47a0, {0x8a, 0xf, 0x60, 0xed, 0x99, 0x81, 0x3c, 0xa3}}
- b. Keystroke events:
{0x8d470b, 0x493c, 0x4974, {0x9b, 0xd6, 0x11, 0x12, 0xd9, 0x0a, 0xc6, 0x8b}}
- c. AA events (window move, resize, and focus change):
{0x796adb4d, 0xe4a5, 0x405c, {0x85, 0xe0, 0x6a, 0x5f, 0x57, 0xd6, 0x5c, 0xf4}}
- d. Text events:
{0x21351bca, 0x4590, 0x40fc, { 0xb4, 0x70, 0xf6, 0x06, 0x6d, 0x81, 0xc5, 0x9a}}
- e. Browser events:
{0xc18f48af, 0x2de8, 0x40fd, {0xaa, 0x87, 0xda, 0xac, 0x8d, 0x19, 0x86, 0x25}}
- f. Markers:
{0x84b82ab8, 0xd096, 0x43ef, {0xa0, 0x43, 0xd3, 0xe, 0x23, 0x82, 0xc4, 0x48}}
- g. Tasks:
{0xd0f89a2b, 0xdf21, 0x47f9, {0x85, 0x07, 0x9e, 0x53, 0x8b, 0x6a, 0x41, 0xa7}}
- h. Survey data:
{0x95cf0d9d, 0xf231, 0x4ef2, {0xb4, 0x1e, 0xa0, 0xc8, 0xfb, 0xff, 0x65, 0x33}}
- i. Chat (UserVue recordings):
{0xa988a618, 0x13a5, 0x4cfb, {0xb7, 0xa, 0xba, 0xf5, 0x45, 0x23, 0x6a, 0x01}}

5. HRESULT GetAppTags (

BSTR strName, [in]
 VARIANT_BOOL bFriendlyName, [in]
 VARIANT* pVar) [out]

This call asks for all of the application tag IDs that were used to identify instances of a given application that were running during a recording. These tag IDs correspond to the IDs provided in the call to IMoraeEventSearch::SetSearchApplications which restricts searching to particular applications for objects that implement IMoraeEventSearch. The strName input should be set to the name of the application. bFriendlyName indicates whether the strName is the filename of the executable or the “friendly” name that Manager displays to the user for that application. If this call is successful, *pVar will be set to a variant type of VT_ARRAY | VT_I4. It will hold a SAFEARRAY of VT_I4 values. The caller is responsible for freeing the system resources allocated for this array.

6. HRESULT GetAppName (

int nTag , [in]
 BSTR* pstrExeName, [out]
 BSTR* pstrFriendlyName) [out]

This looks up the executable file name and friendly name that correspond to a given application tag. The tag corresponds to the IDs provided in the call to



Morae[®]
TechSmith

This call translates a window class name to a tag. It is primarily intended for use by Morae's internal RRT event streams.

14. HRESULT WndClassTagToName (

int nTag,	[in]
LCID localeID,	[in]
VARIANT_BOOL bFriendlyName,	[in]
BSTR* pstrName)	[out]

This call translates a window tag to a class name. It is primarily intended for use by Morae's internal RRT event streams.